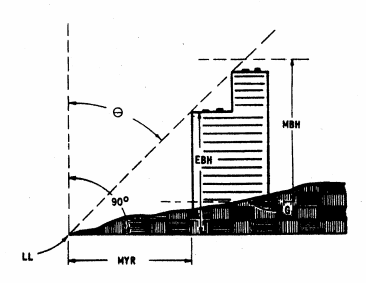
APPENDIX 2-ILLUSTRATIONS

A2-1

ILLUSTRATION I

ANGLE OF BULK PLANE

Plate I



⊖ : Angle of bulk plane

LL : Lot line

MYR : Minimum yard requirement

EBH : Effective building height

MBH : Maximum building height

G : Grade (finished)

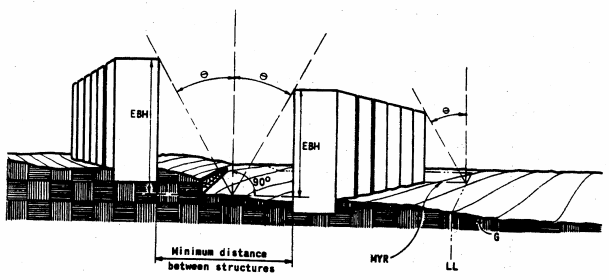
MYR - EBH tan O

EM - HYR

A2-2

ILLUSTRATION I

ANGLE OF BULK PLANE Plate 2



O : Angle of bulk plane

LL : Lot line

MYR : Minimum yard requirement

EBH : Effective building height

G : Grade (finished)

PLANE OF MEASUREMENT (P) OF ⊕ FOR STRUCTURES
WITH PARALLEL EXTERIOR WALLS



Note: For the convenience of the reader, Table 1, presented on the following page, sets forth the minimum yard requirements for given effective building heights at varying prescribed angles.

A2-3

TABLE 1

MINIMUM YARD REQUIREMENTS

Effective Building Height (feet)

85	=	g	3	2	2	=	9	99	200	238	286	9	2:
8	=	=	23	=	=	=	= =	179	195 20	2 32 2	278 26		67.78
8	Ξ	E	1 5	88	g.	9	33	35	8	236 23	27.1 27	329 33K	=======================================
35	9	12	2	22	9	5	8	155	\$ 100 m	22022		320	10+ 20
8	=	2	1 :	1 9	1	8	92	<u> </u>	08	27	1 26+	77	6 397
157	2	=	1=	3	22	=	23	1 2		9 215	0 257	3 312	38
1 2	1 2	8	9.	29	9:	8		1 =	170 175	3 209	3 2 50	4 303	5 375
3	#=	8:	+ =	8	1=	8.	61191	- E	165	7 203	6 243	6 294	4 365
100	1 =	1 2	7	25	15.	92	==	1 2 2	91	191	8 236	7 286	3 354
158	=	12	2	36	727	69	8	8	55 16	59	1 228	8 277	2 343
8	=	28	1	S	92	15			55 55	179	4 221	268	332
\$	- =	28	8	53.	68	3	102 108	122 126	\$	173	7 214	750	1 322
9	2	23.	8	25	65 6				9		0 207	225	1 2
35	2	72	28	\$	63	78 81	98	3117	35	1 167	93 200	4 242	300
8	=	2	35	1	9 19	75 7		09 113	30	192 161		5 234	9 280
12	=	2 2	8	\$	98	72 7	8	80	25 13	49	9 186	7 225	279
8	-	12	25				-				1 179	8 217	7 268
118	=	2		7	8	69 9	- E	5	5 120	7 143	E	508	7 257
11011		8	32	4	24	99	. 5	8	. 22	1 137	191	661	5 247
105	-	6			- 2	3	13	85	2	<u> </u>	157	161 2	5 236
001	6	=	8	8	49	19	=	8	0 105	19 125	3 150	281 8	1 225
95 10	-		2	×	+	8	2	=	100		143	173	1314
8	-	=	2	55	7	55	5	2	95	1113	136	165	204
\$	-	2	*	33	43	52	63	76	8	107	129	156	193
			- 33	<u></u>	\$	\$	3	=	22	<u>=</u>	121	141	281
75 80	1 1	=	12	53	37	\$	95	6.7	2	95	1114	139	172
		=	30	27	Ä	+3	53	63	22	2	101	130	16.1
10	•	2	6:	25	2	\$	\$	S	70	2	8	2	150
5	•	=	11	52	g	8	99	55	65	"	2	1113	139
8	\$	=	*	22	2	35	+3	8	3	2	=	10.	129
55	8	10	115	8	*	32	30	**	55	:	7.	95	, I te
3	•	•	2	=	2	2	35	42	2	8	71	2	107
\$	•	•	71	=	=	*	32	8	\$	ĭ	3	=	•
\$		-	=	22	=	2	2	×	\$	\$	57	8	3
×	~	•	•	=	=	8.	35	2	×	2	3	=	2
8		\$	•	=	=	=	12	2	8	. 🗶	3	22	3
2	7	•	-	-	=	=	=	12	2	8	7	\$	3
2	~	-	~	-	-	::	=	11	2	ž	2	×	3
흨		-	-	-		•	=	13	=	=	=	*	-
2	-	-	~	•	•	•	-	. •	2	=	=	=	=
	~	2	2	2	22	8	35	\$	\$	2	2	8	2

Angle of Bulk Plane (degrees)

A2-4

ILLUSTRATION 2

BUILDING HEIGHT

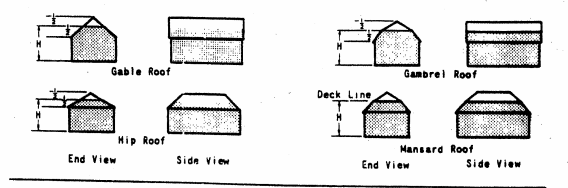
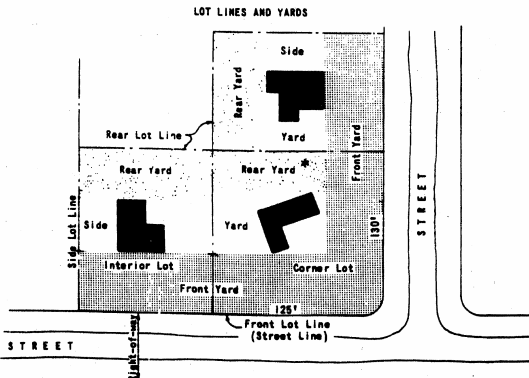


ILLUSTRATION 3



*For single family detached dwellings in the R-E through R-8 districts the minimum required rear yard on a corner lot may equal but shall not be less than the minimum side yard requirement for the district.

APPENDIX 2 - ILLUSTRATIONS

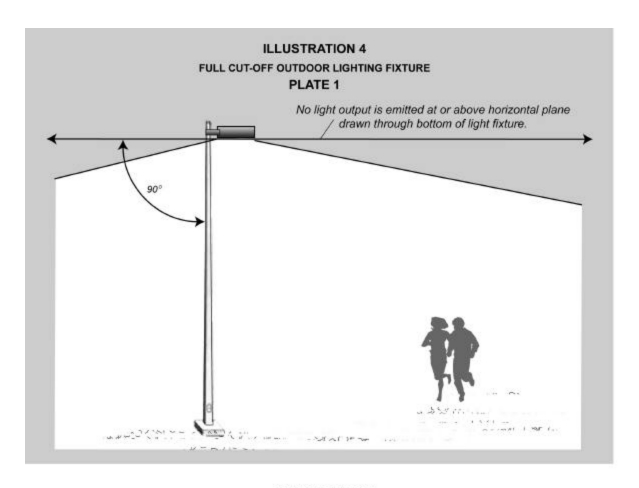
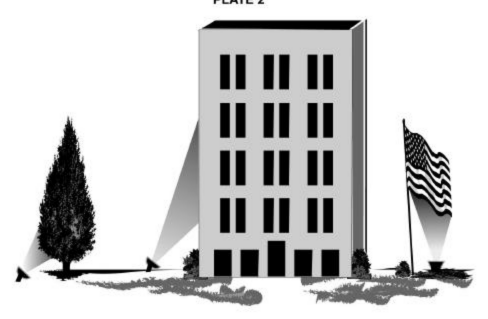


ILLUSTRATION 4 ARCHITECTURAL/LANDSCAPE LIGHTING EXAMPLES PLATE 2



Lighting used for architectural/landscaping lighting shall be aimed and controlled so that light is confined, as much as possible, to the objects that are intended to be lit.

ILLUSTRATION 4 EXAMPLES OF DIRECTIONALLY SHIELDED LIGHT FIXTURES PLATE 3



A plan view example of a non-uniform light distribution pattern.

This effect can be achieved by using optical lenses within a fixture (full cut off type, or other) or by fixture shielding devices.

ILLUSTRATION 4 HOUSE - SIDE SHIELDING PLATE 4 Outdoor light fixtures are allowed with no additional "House-Side" shielding* in accordance with the following formula: HEIGHT ≤ 3 + (D/3) Where D = Distance (ft.) from light source to nearest residential lot line (extended vertically) * Additional house-side shielding shall be added in all cases where height > 3 + (D/3). Such shielding devices shall prevent the lamp portion of light fixture from being directly viewed from abutting residential property.

APPENDIX 2 - ILLUSTRATIONS

ILLUSTRATION 4 EXAMPLES OF SOME COMMON OUTDOOR LIGHTING FIXTURES PLATE 5

